Approved For Release 2006/07/06 : CIA-RDP78T04563A000400010073-3 **TOP SECRET**RC

RCA-07/0038/70

Basic Imagery Interpretation Report



NATIONAL PHOTOGRAPHIC INTERPRETATION **CENTER**

HAJU-RI ARMY BARRACKS EAST

25X1

GROUND FORCE FACILITIES NORTH KOREA DECEMBER 1969

copy no. 116

4...PAGES
GROUP I: EXCLUDED FROM
AUTOMATIC DOWNGRADING
AND DECLASSIFICATION

25X1

TOP SECRET

Approved F<u>br Release 2006/07/06 : CIA-RDP78T04563A00</u>0400010073-3



		7/09ECKET PP78T04563A0004		25%
INSTALLATION OR ACTIVITY Haju-ri Army		COUNTRY		
UTM COORDINATES NA	GEOGRAPHIC COORDINATES 38-28-00N 127-15-59E			25X
MAPREFERENCE USATC. Series	s 200, Sheet M0380-9HL, scal	e 1:200,000		
		NEGATION DATE (If required)		25X

ABSTRACT

This report is a photographic study of this ground force installation and provides the following data:

- A. Delineation of installation boundaries
- B. Identification of functional areas
- C. Measurements of all buildings within the installation

The following alphabetical designators are used to identify functional areas within military installations.

- A. Billeting area
- B. Vehicle storage/maintenance area
- C. General storage area
- D. Ammunition storage area
- E. Miscellaneous areas (hospitals, prisons, POL, personnel training facilities)
- F. Small-arms range
- G. Driver-training area
- H. Support area
- J. Tank/assault-gun range
- K. Automatic weapons range
- L. Subcaliber range
- M. APC range
- N. Combined-arms range
- P. Artillery defense site
- Q. Infantry training area
- R. Special or unidentified area

NOTE: 1. The absence of one or more alphabetical designators indicates that those functional areas were not observed at that particular installation.

2. Lower case letters (e.g., $B\underline{a}$) are used to identify more than one area of a particular functional category.

This report is published as an interim Basic Imagery Interpretation Report with the concurrence of the Defense Intelligence Agency.

INSTALLATION: Haju-ri Army Barracks East, North Korea

LOCATION: 3.5 nm north-northwest of Pyongyang

FUNCTIONAL ANALYSIS:

		BUILDING NO
BILLET	TING AREA	
Aa	5 barracks	1-5*
	20 quarts	6-9*
	-	10-25*
	A leaves she	1.0
Ab	4 barracks	1-3 -4
	2 support bldgs	
	2 Support Brugs	6*
		v
Ac	5 barracks	1
		2
		3
		4
		5
	1 admin bldg	6
	1 messhall wing	7
	8 support bldgs	8*
		9*
		10, 11*
		12, 13*
		14* 15*
		19*
MISCEL	LLANEOUS AREA	
E	Truck park	
ARTILI	LERY DEFENSIVE SITE	
P	1 vehicle shed	1

^{*}Measurements are approximate and were derived by the photo interpreter. All other measurements were derived by PHD and are accurate to within 25X1

.

25X1

Approved For Release 2006/07/06: CIA-RDP78T04563A000400010073-3



Approved For Release 2006/07/06: CIA-RDP78T04563A000400010073-3

MAPS OR CHARTS: USATC Series 200, Sheet M0380-9HL, scale 1:200,000 REQUIREMENT: NPIC Project 220990AI **Latest imagery used in the preparation of this report.	Approved For Release 2006/07/06 : CIA-R pP78T04 56	25X RCA-07/0038/70 ^{25X} 25 <u>X</u> 25 <u>X</u>
MAPS OR CHARTS: USATC Series 200, Sheet M0380-9HL, scale 1:200,000 REQUIREMENT: NPIC Project 220990AI		
MAPS OR CHARTS: USATC Series 200, Sheet M0380-9HL, scale 1:200,000 REQUIREMENT: NPIC Project 220990AI		
MAPS OR CHARTS: USATC Series 200, Sheet M0380-9HL, scale 1:200,000 REQUIREMENT: NPIC Project 220990AI	REFERENCES	
USATC Series 200, Sheet M0380-9HL, scale 1:200,000 REQUIREMENT: NPIC Project 220990AI		25x
USATC Series 200, Sheet M0380-9HL, scale 1:200,000 REQUIREMENT: NPIC Project 220990AI		
USATC Series 200, Sheet M0380-9HL, scale 1:200,000 REQUIREMENT: NPIC Project 220990AI		
USATC Series 200, Sheet M0380-9HL, scale 1:200,000 REQUIREMENT: NPIC Project 220990AI		
USATC Series 200, Sheet M0380-9HL, scale 1:200,000 REQUIREMENT: NPIC Project 220990AI		
USATC Series 200, Sheet M0380-9HL, scale 1:200,000 REQUIREMENT: NPIC Project 220990AI		
USATC Series 200, Sheet M0380-9HL, scale 1:200,000 REQUIREMENT: NPIC Project 220990AI		
USATC Series 200, Sheet M0380-9HL, scale 1:200,000 REQUIREMENT: NPIC Project 220990AI		
REQUIREMENT: NPIC Project 220990AI	MAPS OR CHARTS:	
NPIC Project 220990AI	USATC Series 200, Sheet M0380-9HL, scale 1:200,000	
	REQUIREMENT:	
*Latest imagery used in the preparation of this report.	NPIC Project 220990AI	
	*Latest imagery used in the preparation of this report.	

